# American Journal of Medical Technology INDEX



VOLUME 24 1958

# EDITORIAL STAFF

# EDITOR-IN-CHIEF

ROSE MATTHAEI, M.T. (ASCP), Suite 25, Hermann Professional Bidg.

Houston 25, Texas

### EDITORIAL STAFF

BL F BL

BL BO Bri Bro Buc BU

Car CLI CCLI Coh Con Coo COo Cor Cov Cro

Dol Dor Dur

AVISORY EDITORS

FRIEDA CLAUSSEN, M.T. (ASCP), St. Paul, Minnesota MRS. DORIS WHITNEY, M.T. (ASCP), Roselle, Illinois

### ASSOCIATE EDITORS

JOY AUSTIN, M.T. (ASCP), Charlottesville, Va. EVELYN BALLOU, M.T. (ASCP), Washington, D. C. NELLIE MAE BERING, M.T. (ASCP), Arlington, Va. MARY BENEDICT CLARK, M.T. (ASCP), Louisville, Ky. ELSBETH ELLIS, M.T. (ASCP), Miami Beach, Florida ESTHER FREIER, M.T. (ASCP) Minneapolis, Minnesota LEANOR D. HALEY, Ph.D., M.T. (ASCP), New Haven, Conn. MRS, ELSA KUMKE, M.T. (ASCP), Detroit, Michigan JEWELL M. MITCHELL, M.T. (ASCP), Atlanta, Georgia ANNIE LAURIE PEELER, Chicago, Illinois JOSEPHINE PYLE, M.T. (ASCP), Middletown, Conn. SARA GRACE RICHMOND, M.T. (ASCP), Memphis, Tennessee PATRICIA SALLAS, M.T. (ASCP), New Orleans, La. SISTER M. SIMEONETTE SAVAGE, Spec. Bact. (ASCP), Lexington, Kentucky GENEVIEVE STOUT, M.T. (ASCP) Decatur, Georgia ELIZABETH WHITNEY, M.T. (ASCP), Staten Island, N. Y. MRS. AILEEN BURGE WRIGHT, M.T. (ASCP), Jacksonville, Ill.

# OFFICIAL PUBLICATION

Copyright 1958

bу

AMERICAN SOCIETY OF MEDICAL TECHNOLOGISTS

Published Bi-Monthly by The American Society of Medical Technologists

Printed by The Gulf Printing Company

Business and Editorial Office: Suite 25, Hermann Professional Building.

Houston 25, Texas

# INDEX TO VOLUME TWENTY-FOUR

A

ABSTRACTS         14, 55, 380, 395           ACID-FAST BACILLI, Atypical         67           ACTINOMYCETACEAE (Nocardia), Experience with the         129           AGAMMAGLOBULINEMIA, A Review of the Clinical Entity—and its Laboratory         129           Diagnostic Methods         56
American Hospital Association (Bulletin 1). 281 AMONG THE NEW BOOKS. 125, 148 ANAEROBIC MICROCOCCI: Incidence, Habitat, Growth Requirements. 167
ANEMIA, Seriongical Diagnosis of Acquired Hemolytic
ANTISTREPTOLYSIN O Determinations, A Simplified Table for Use in —
BACTERIOLOGIC Diagnosis in the Small Laboratory.         327           Barrett, E. E.         167           Bell, Ann         264           BLOOD BANK, Use of Pressure Tape Labels in the—: To Avoid Possible         11           Technical Errors and Health Risks.         11
BLOOD CULTURES, Technique for Making —, Especially from Patients With Chronic Febrile Illnesses 229 BLOOD GLUCOSE, Protein Free Filtrate or Dialysate—Some Experiences with Automation in a Clinical Chemistry Laboratory with Special Reference to Routine—Determinations271 BLOOD LEVELS, Effect of Varying Amounts of Polysal and/or Dextrose Intravenous Fluids on the — of Sodium, Potassium Chloride and Blood Sugar
Fluids on the — of Sodium, Potassium Chloride and Blood Sugar.   89   BLOOD SUGAR, A Micro Method for — Using Anthrone.   8   BOOK REVIEW   3.35   Briggs, Anglis R.   242   Brown, William T.   1.81   Buckner, Beverly   149   BUSINESS ENTERPRISE, The Hospital Laboratory as a   3.36   BULAWS, Amendments to   XXVI   BULAWS   2.89   BULAWS   2.89
C
Carpenter. Charles         4.29           CLINICAL CHEMISTRY, Quality Control in—         195           CLINICAL LABORATORY, Adventure in a Small—         25           CLUB, The Journal—in Medical Technology         312           Gohen, Barbara G.         1           COLONY COUNTER, An Electronic Relay—for Virulent Organisms         6           Connerty, Harold V.         242           Cook, Marion H.         305           COOMBS Inhibition Test         252           COOMBS TEST, Experiences with the Routine Examination of Cord Specimens.         51           Corrections         19, 156           Cowann, Irving I., M.D.         359           Crowson, Sara H.         169           Culley, Bernice         239
D
DeGroat, Albert         93           Dickinson, Sister Julianne         383           Dolorosa, Sister M.         21           Dorsey, Dennis B.         396           Dapea, Yvonne         252
E
Eaton, Edward H. Jr
Fancher, Otis E
Fancher, Otis E.         64           Fay, Dolores J.         37           FIBROCYSTIC DISEASE, The Role of the Laboratory in the         37           Diagnosis of — of the Pancreas         134           Fleming, David G. Ph.D.         8           Frazier, Mary         236           Free Alfred H.         236
Fleming, David G. Ph.D.         8           Frazier, Mary         336           Free, Alfred H.         64, 305

GASTRIC CYTOLOGY—A Promising Specialization
362   Glordano, A. S.   215
110
Harris, Sister Mary Laureen. 99 Hausdorf, Sister Gabriela. 99 HEMOGLOBINOMETRY Proposed for a Cartified Standard for U.S. 182
Second and Final Report. 247 Henkes, Sister Mary Margaret 234 Herbst. Gordon 234
Harris, Sister Mary Laureen   98
I I
IN MEMORIAM 138, 350 IMMUNOHEMATOLOGY, Practical — Procedures for the Routine Laboratory 139 IVY BLEEDING TIME, The — 264
J.
Jackson, Charles E., M.D.         149           Jacques, Fermin         120           James, Mary Frances         257           Jensen, T.         120           Jewell, Ralph F.         321           Jewell, Ralph F.         371
Johnson, John271
К
Kiselis, John P., M.D
L
LABORATORY RECORDING, A New System         21           L. E. CELLS, A Defibrination-Rotation Method for Demonstrating         285           Leif, W. R.         6           Levine, Seymouc         120           LISTERIA MONOCYTOGENES—A Stranger in Your Laboratory         85           Lou, Kingdon         56           Loux, Helene A.         363
M
Mattman L H.         157           McClary, Bobbys Jean.         38           McGrew, Elizabeth A., M.D.         176           McMillow, McMillow, Branch         176
McMillen, Shirley
MOUNTING ELECTROCARDIOGRAMS, Time Saving Method of
N
National Academy of Sciences, Division of Medical Sciences
Nugent, mary A.
PERIPHERAL BLOOD SMEARS, Evaluation of Staining Procedures for Sex Cell
Determination in —
Phillips, Pearl 54 PHOSPHORUS, Clinical Application of Radioactive — and Gold 53 POUR PLATE, The: A Simplified Technique in Antibiotic Sensitivity Testing 237 Powell, Nancy A. 166
R
Rausch, Verna L
RH STUDIES, Unusual Cases Revealed in Routine Blood and — 151 Riesen, V. L. von 123
8
Scheele, Leonard A.         211           Schenk, Joyce Hertell         163           Schoen, Irwin M.D.         164

Tak Tat Tay TE. TE.

UR UR UR UR

VE VII VII VII S VII

WA Wh Wie Win Wo

YE YE You

Zac

SENSITIVITY, A Study of Methods for Determining—of Bacteria to Antibiotics and the Factors influencing Differences in Results. 109 senos. Georgia 167 serum ADOLASE Determination as a Routine Laboratory Procedure. 99 SERUM GAMMA GLOBULIN, An Immunological Method for Quantitating 77 sheehan, Mrs. Dezna C. 345 Singletary, Henry P. M.D. 11 sprinter, Henry P. M.D. 11 sprinter, Wilma 157 AINING, Evaluation of — Procedures for Sex Cell Determination in Peripheral Blood Smears 168 STAINING, Evaluation of — Procedures for Sex Cell Determination in Peripheral Blood Smears 166 STAPHYLOCOCCU, Laboratory Identification and Classification of 390 STAPHYLOCOCCU, Laboratory Identification and Classification of 390 STAPHYLOCOCCUS, Prevention and Control of — Infections in Hospitals 281 strom, Sister Robert. 335 SULFONAMIDES, Studies to Find an Inhibitor-Free Media for Sensitivity on the 371 sutton, John 519 Hills, Phychoses Associated With the Infectious Disease 315
T
Takimura, Yosh         71           Tate, Hermine         151           Taylor, Gerald F.         129           TEACHING, The Use of Photomicrographs in — Special Stains.         345           TEACHING SUPERIVISOR, An Unmastered Role with a Challenge         257
v
UREA CLEARANCE, A Simplified — Test
v
VENIPUNCTURE—An Evaluation of Certain Aspects of Psychology and Technique. 239 VIROLOGY, Diagnostic —: A New Field for the Medical Technologist. 336 VIRULENCE Tests for Mycobacteria. 71 VIRULE DIAGNOSTIC LABORATORY, The Establishment of a —— in a Medium 382ed Hospital . 383 VIRUS DISEASES, The Laboratory Diagnosis of —— 38
w
WAGES AND HOURS, Current Status of the MT (ASCP) with Relationship to—, Unionism, Licensure and Professional Recognition
Y
YEAR OF THE TURNING POINT: 1958
Z.
Total Control Control

# SOCIETIES CHARTERED BY THE A. S. M. T.

1. Texas Society of Medical Technologists

2. Kentucky State Society of Medical Technologists

3. Nebraska Society of Medical Technologists 4. Minnesota Society of Medical Technologists

5. Oklahoma Society of Medical Technologists

6. Colorado State Society of Medical Technologists

7. Indiana Society of Medical Technologists and Laboratory Technicians

8. Illinois Medical Technologists' Association

9. District of Columbia Society of Medical Technologists

10. Pennsylvania Society or Medical Technologists and Laboratory Technicians

11. Georgia Society of Medical Technologists

12. Wisconsin Association of Medical Technologists

13. Ohio Society of Medical Technologists

14. Empire State (N. Y.) Association of Medical Technologists

15. Arkansas Society of Medical Technologists

16. Louisiana State Society of Medical Technologists

17. Tennessee Association of Medical Technologists

18. Massachusetts Association of Medical Technologists

19. Michigan Society of Medical Technologists

20. New Hampshire Society of Medical Technologists

21. California Society of Medical Technologists 22. Virginia Society of Medical Technologists

23. Association of Oregon Medical Technologists

23. Utah Society of Medical Technologists

25. Mississippi State Society of Medical Technologists

26. Maryland Society of Medical Technologists

27. Missouri Society of Medical Technologists 28. Kansas Society of Medical Technologists

29. North Carolina Society of Medical Technologists

30. Delaware Society of Medical Technologists 31. Connecticut Society of Medical Technologists

32. New Mexico Society of Medical Technologists 33. South Dakota Society of Medical Technologists

34. North Dakota Society of Medical Technologists

35. Florida Division of A.S.M.T.

36. New Jersey Society of Medical Technologists

37. Washington State Society of Medical Technologists 38. West Virginia State Society of Medical Technologists

39. Wyoming Society of Medical Technologists

40. Alabama Society of Medical Technologists 41. Montana Society of Medical Technologists

42. Vermont Society of Medical Technologists

43. Idaho Society of Medical Technologists

44. Iowa Society of Medical Technologists 45. Hawaii Society of Medical Technologists

47. Rhode Island Society of Medical Technologists

48. South Carolina Society of Medical Technologists and Laboratory Technicians

49. Maine Association of Medical Technologists

50. Arizona Society of Medical Technologists 51. Alaska Society of Medical Technologists

52. Puerto Rico Society of Medical Technologists

